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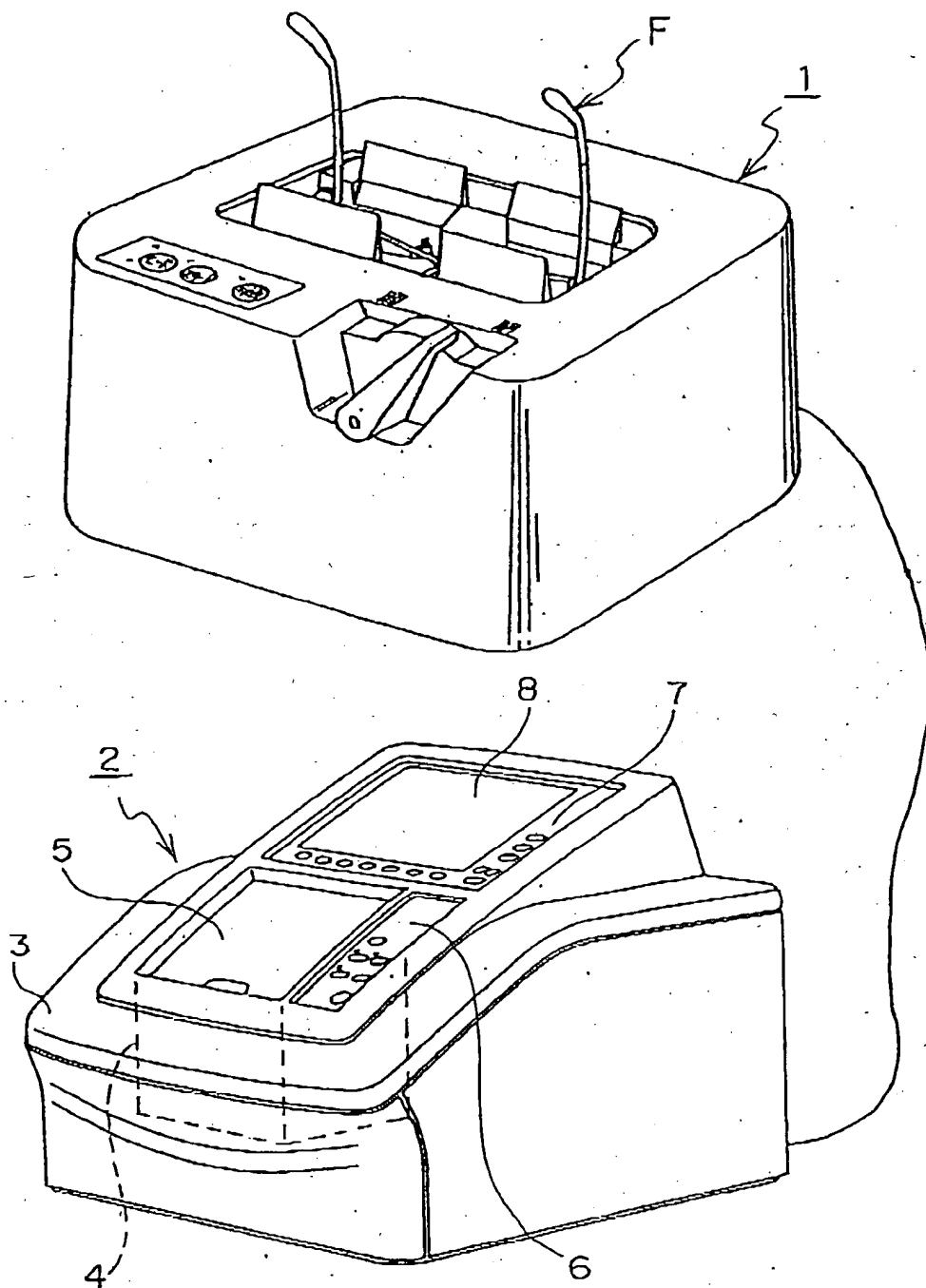
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FIG. 1



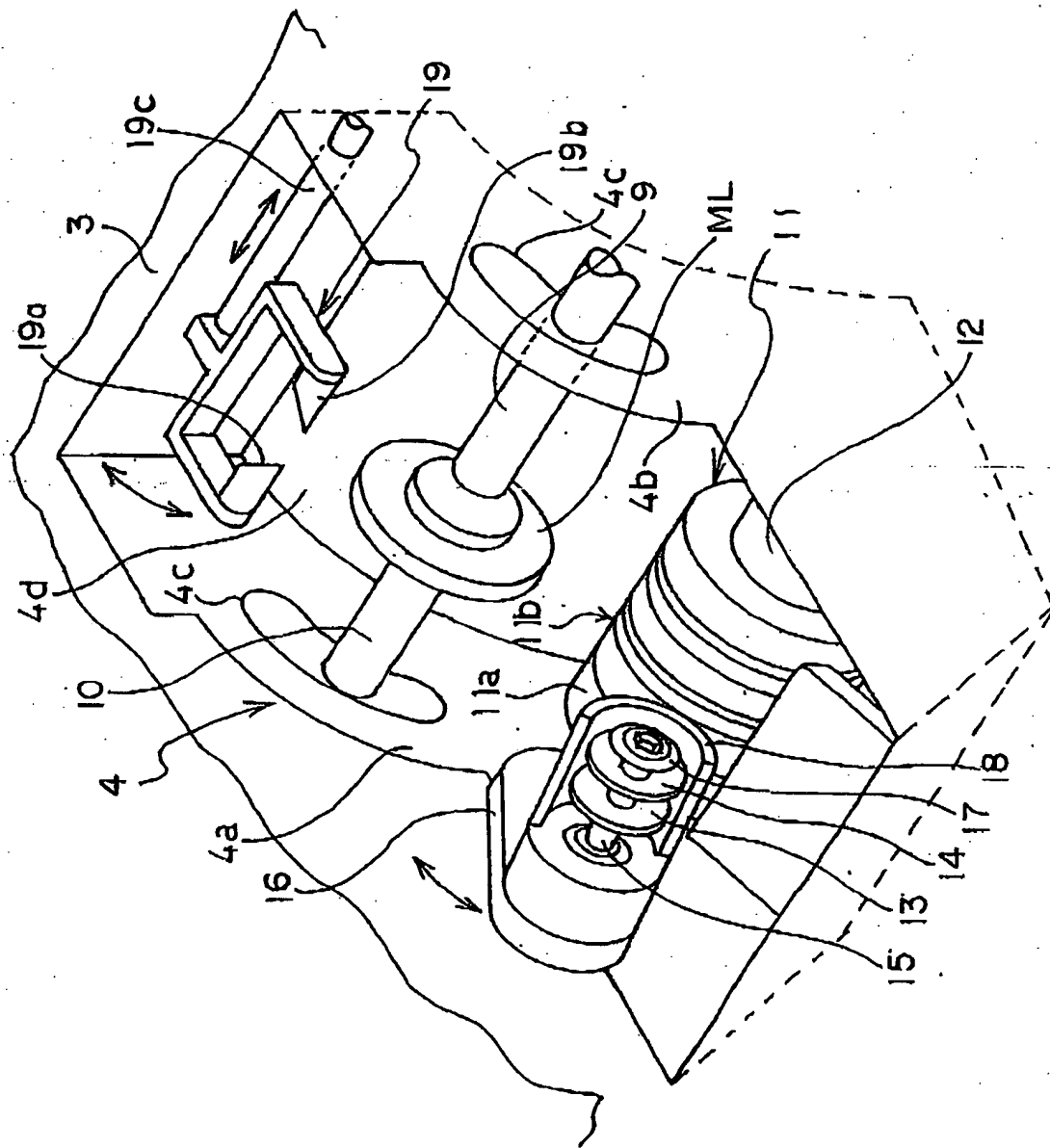


FIG.3 A

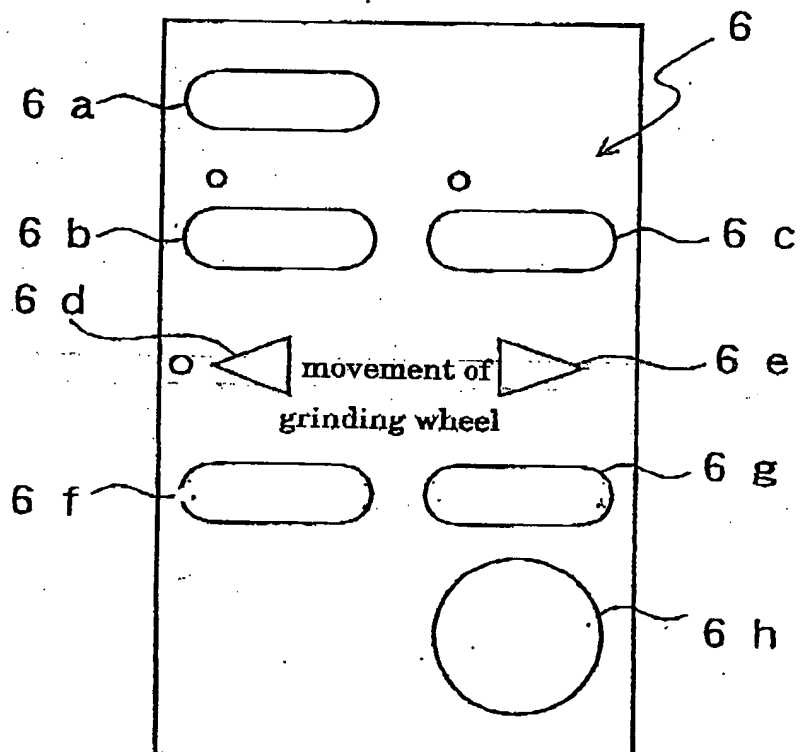


FIG.3 B

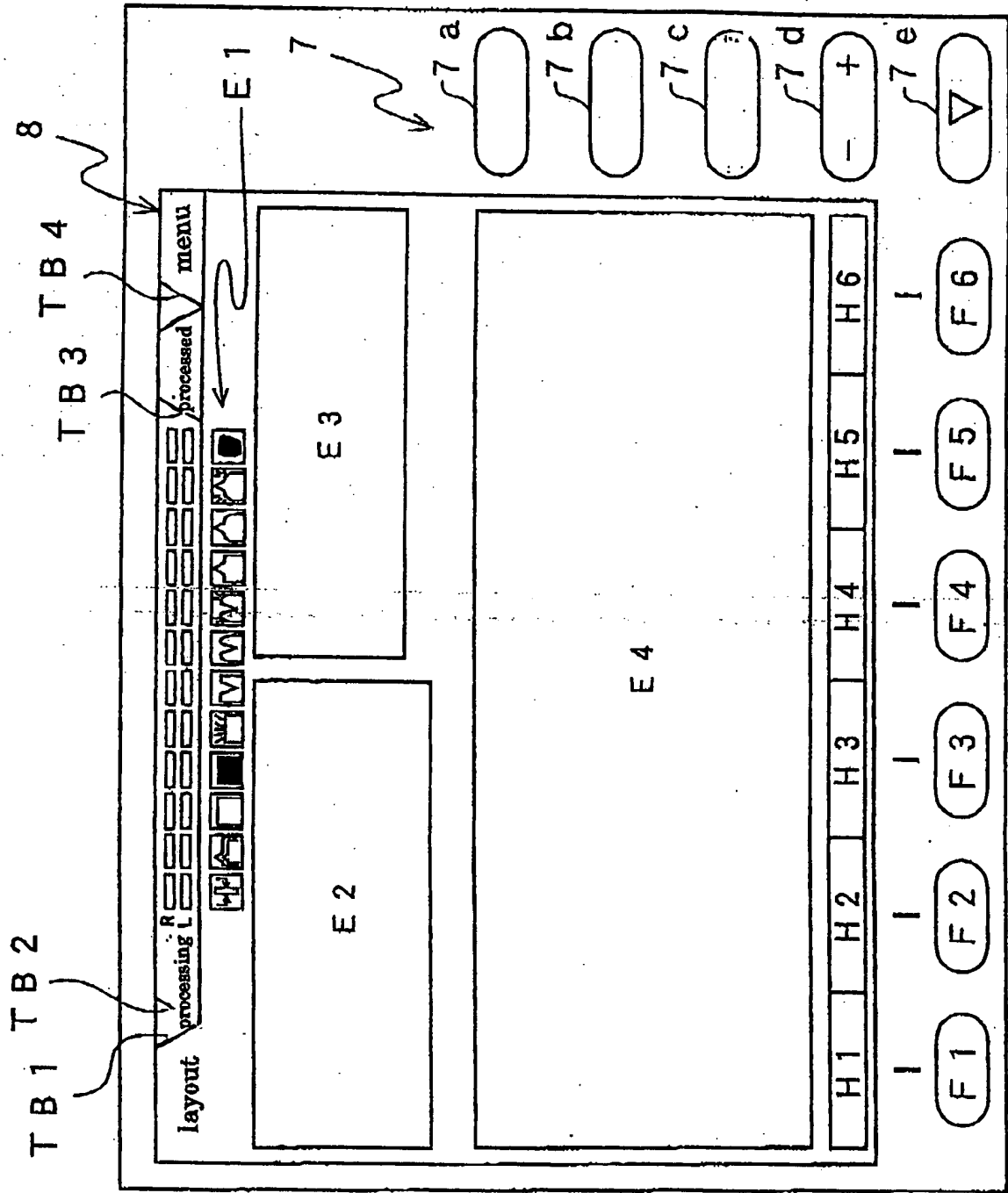


FIG. 4

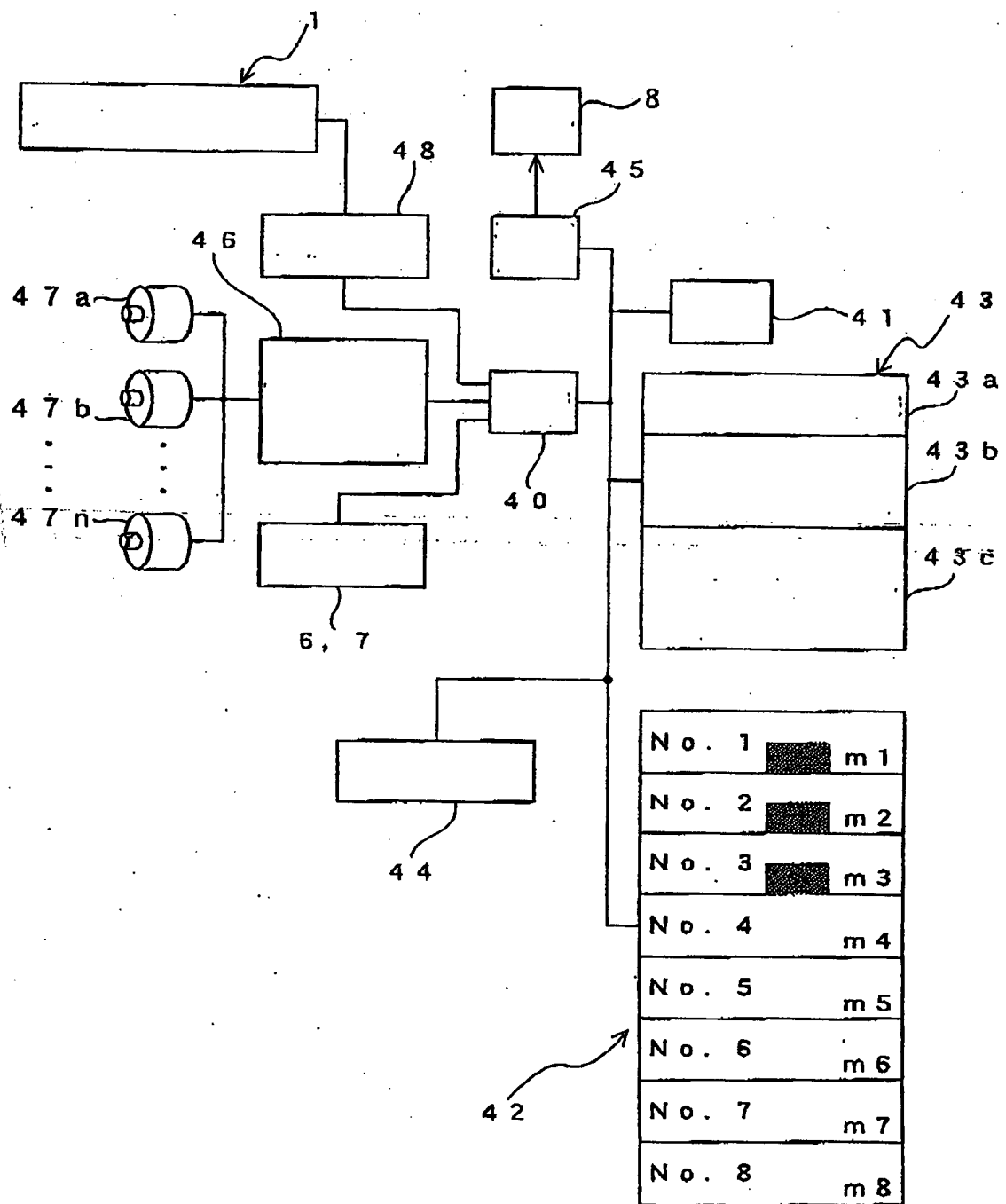


FIG.5

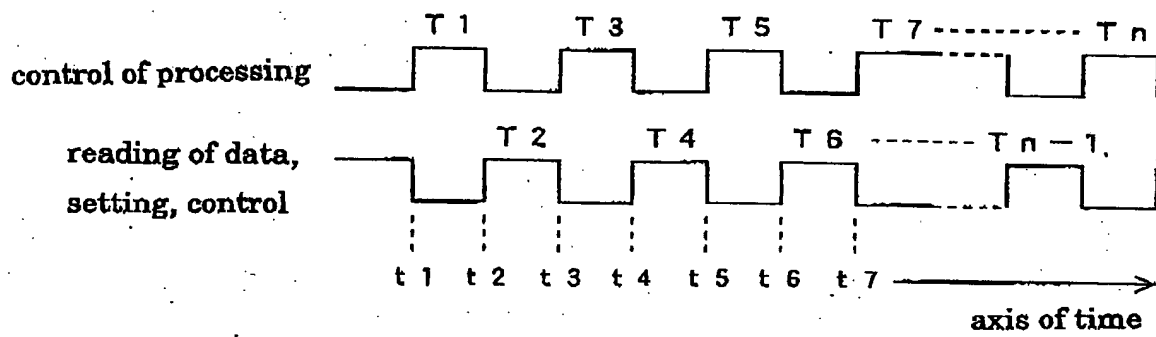


FIG. 6

FIG. 6

layout

TB1

E1

TB4

E2

20

lens : pla
course : auto

	R	L
FPD	72.5	
PD	64.0	
UP	+ 2.0	
SIZE	+ 0.00	

suction position : optical center

PD : 32.0 L
Hib: 23.2

OR

LR

RS

OL

LL

LS

DBL: 19.5

lens type	lens	frame	chamfering mirror surface	course
mono focus	pla	metal	small (front and back)	yes
				auto

H1 H2 H3 H4 H5 H6

FIG. 7

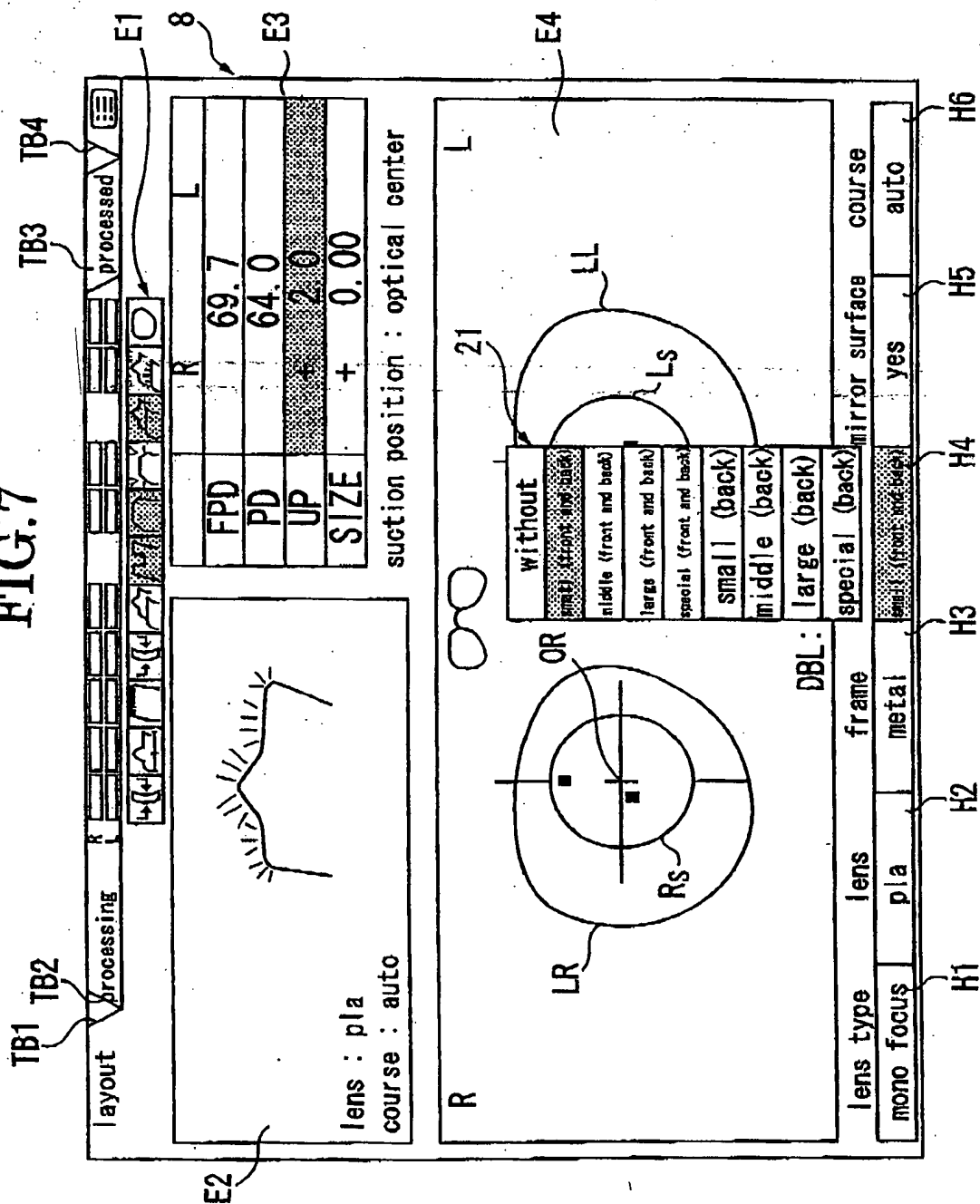


FIG. 8

FIG. 8

FIG. 8 is a schematic diagram of a computer interface for a contact lens fitting system. The interface is divided into several sections:

- Top Section:** A horizontal bar containing a "layout" button (TB1), a "processing" button (TB2), and a "processed" button (TB3). A "TB4" button is also present.
- Left Section:** A vertical bar containing a "lens : pla" button (E2) and a "course : auto" button (E1).
- Center Section:** A large area displaying a contact lens fitting diagram. The diagram shows a lens with a central optical center (OC) and a suction position (L). The lens is labeled "R" (right eye) and "L" (left eye). The suction position is labeled "L". The lens is also labeled "31R" and "31L". The suction position is labeled "21".
- Right Section:** A vertical bar containing a "mirror surface" button (H3), a "yes" button (H4), a "no" button (H5), and an "auto" button (H6).

The interface also displays a table of data for the contact lens fitting process:

FPD	69.7
PD	64.0
UP	+ 2.0
SIZE	+ 0.00
suction position : optical center	

The diagram also includes a "DBL:" label and a "frame" label. The "frame" label is positioned above a "metal" button (H2). The "DBL:" label is positioned above a "lens" button (H1). The "lens" button (H1) is positioned above a "pla" button (H2). The "metal" button (H2) is positioned above a "yes" button (H4). The "yes" button (H4) is positioned above a "no" button (H5). The "no" button (H5) is positioned above an "auto" button (H6).

FIG. 9

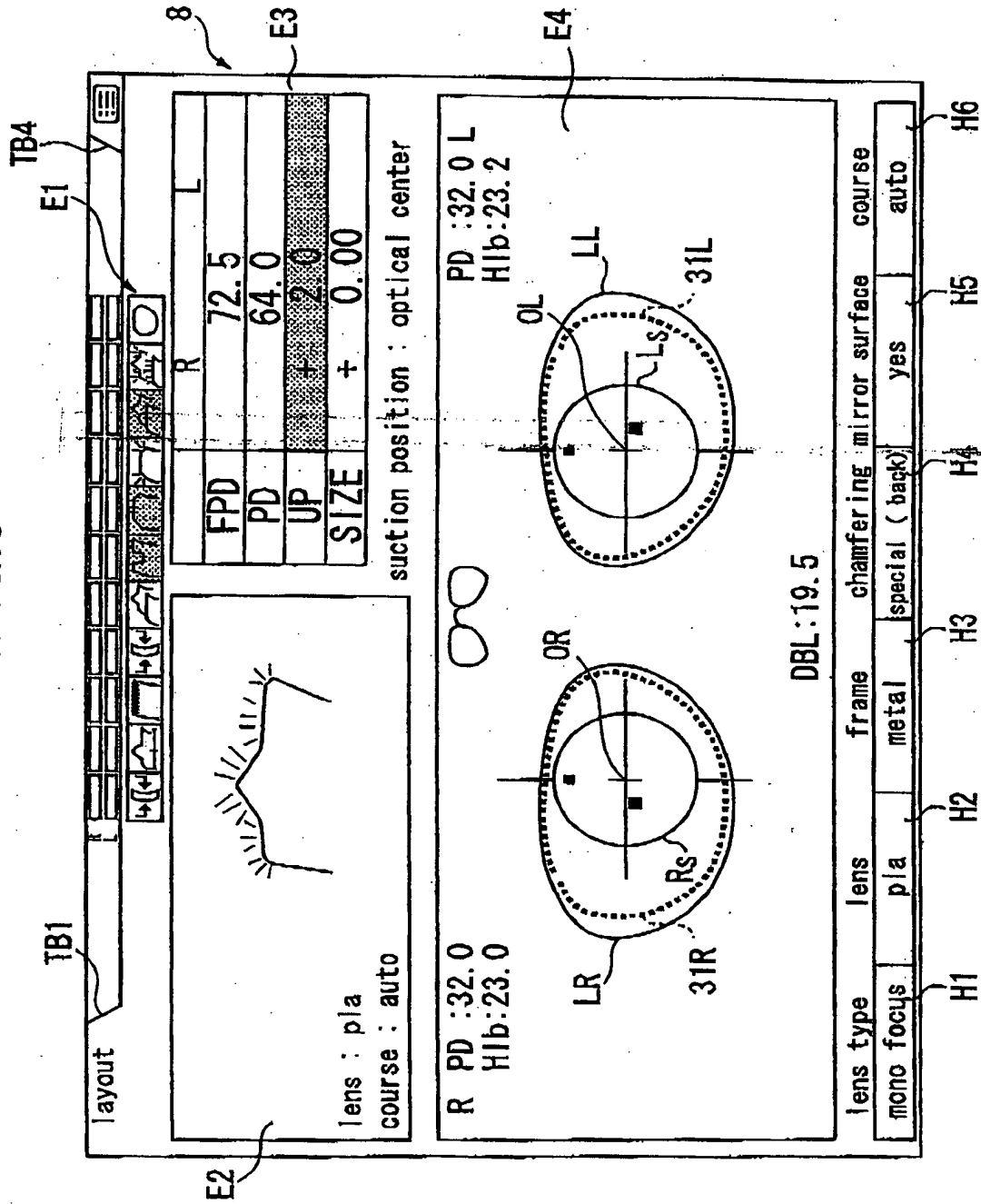


FIG. 10

FIG. 10

layout TB1 TB2 TB3 TB4 processed

lens : pla
course : auto

	R	L
FPD	69.7	
PD	64.0	
UP	+ 2.0	
SIZE	+ 0.00	

suction position : optical center

R

21'

LL

LR

OR

Rs

DBL:

lens type	lens	frame
mono focus	pla	metal

mirror surface course

	yes	no
auto		

H1 H2 H3 H4 H5 H6

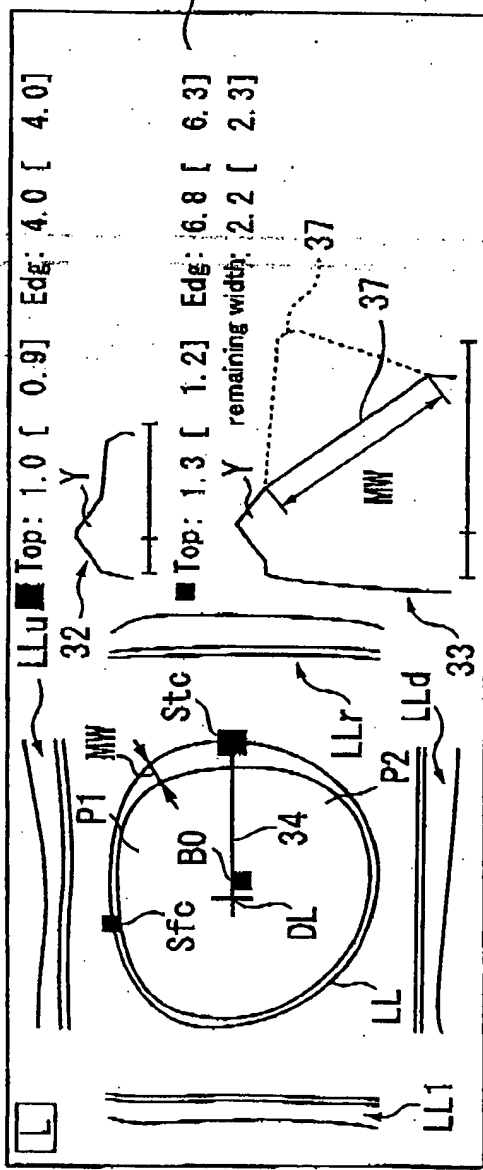
[illegible]

FIG. 12

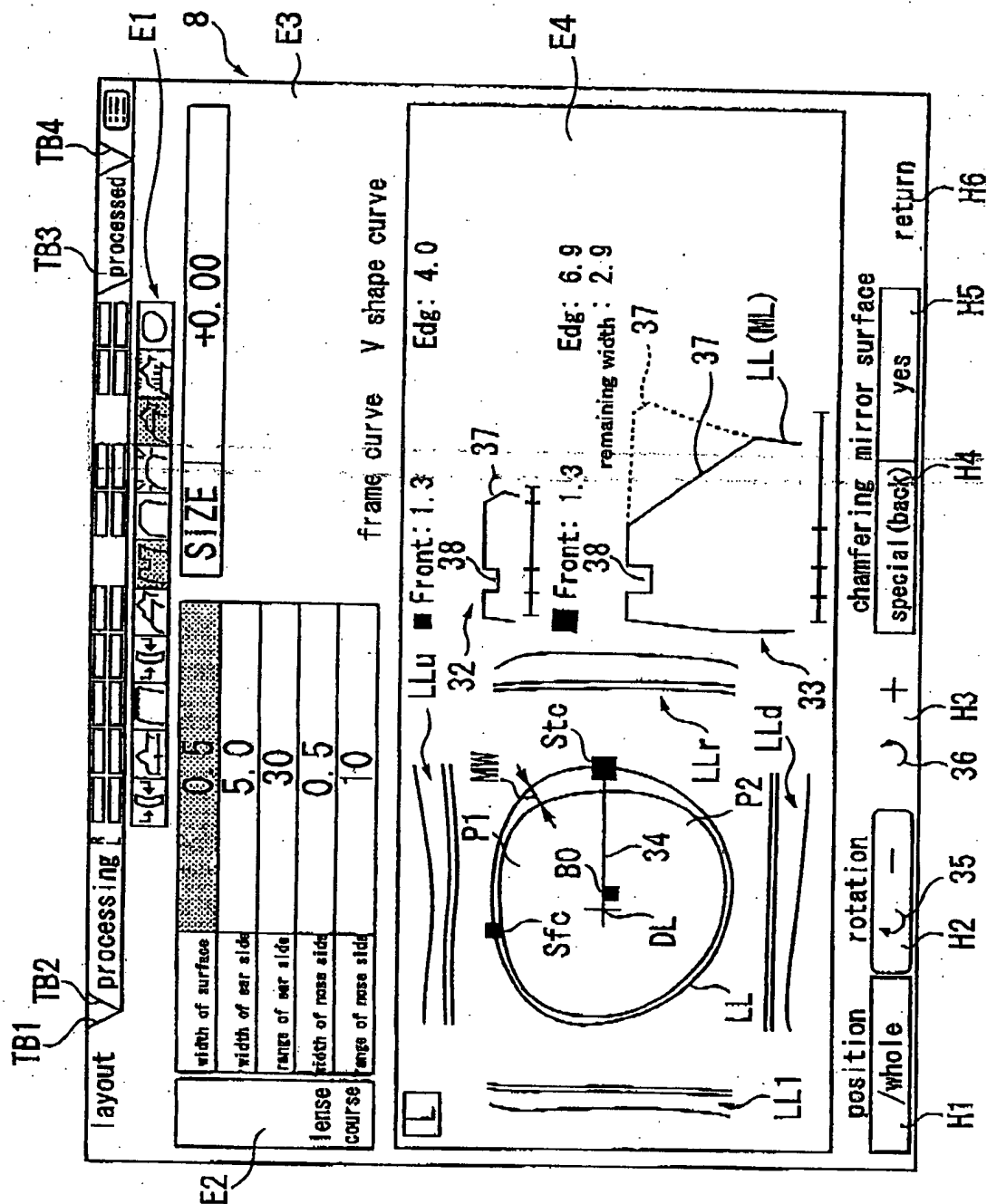


FIG.13

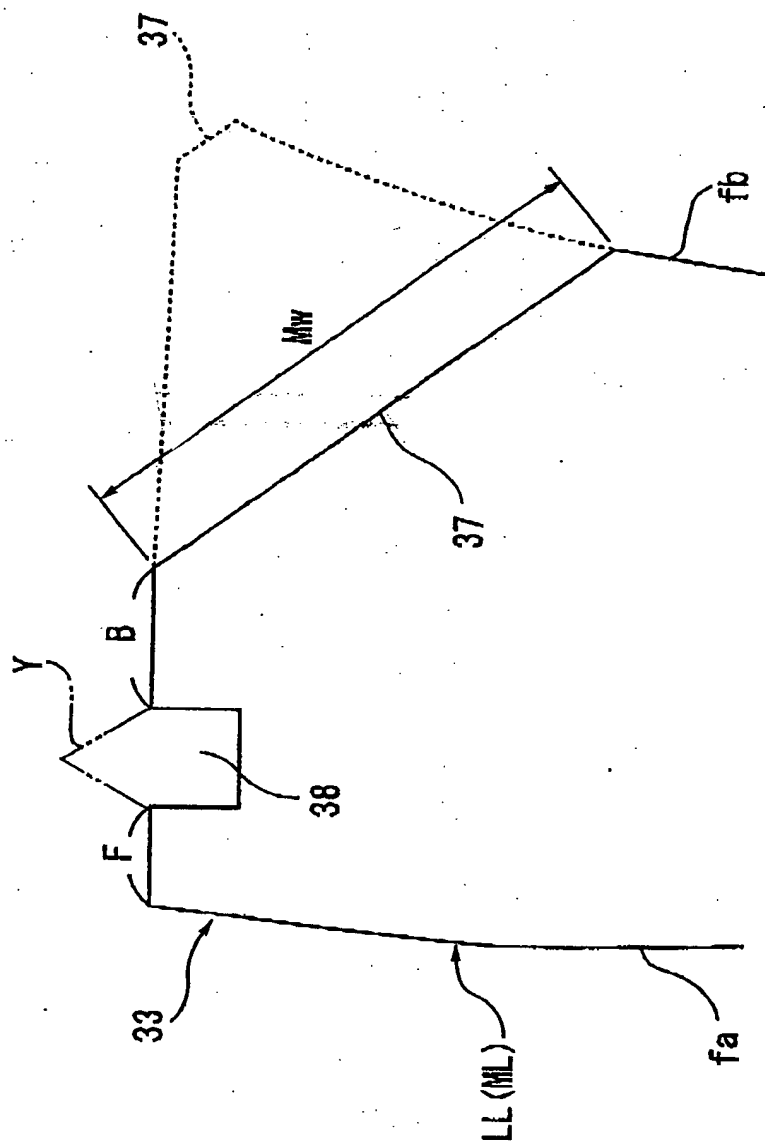


FIG.14

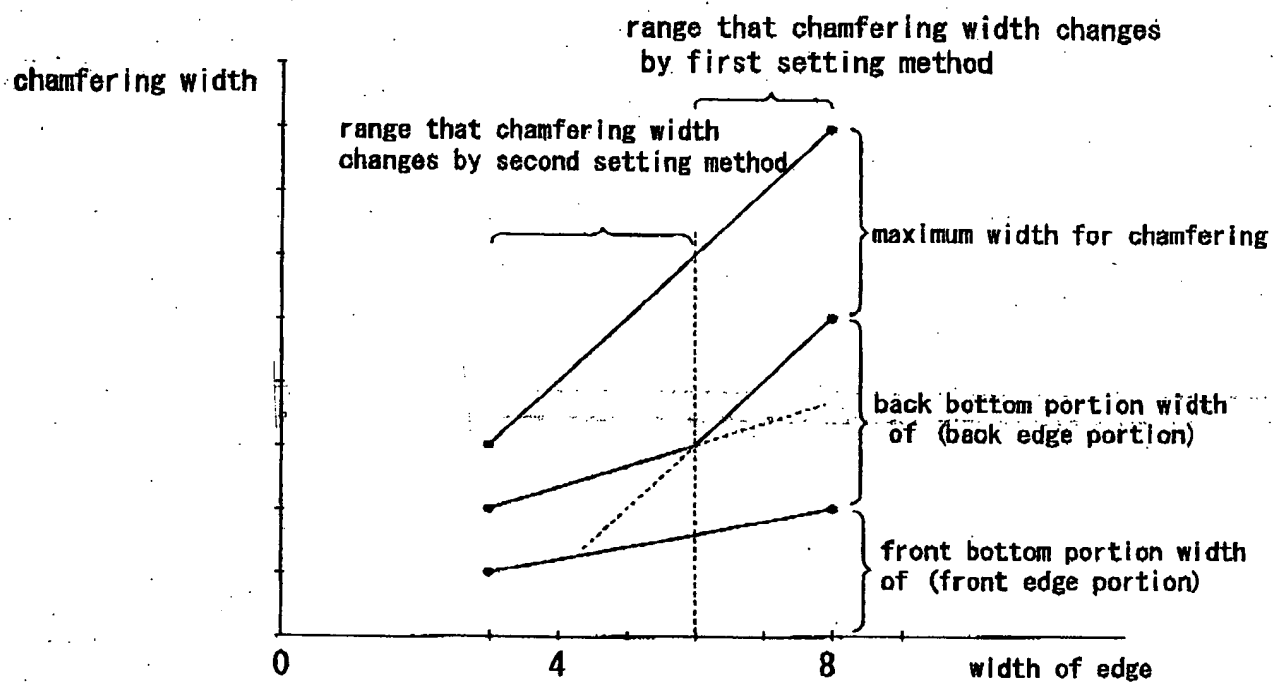


FIG.15

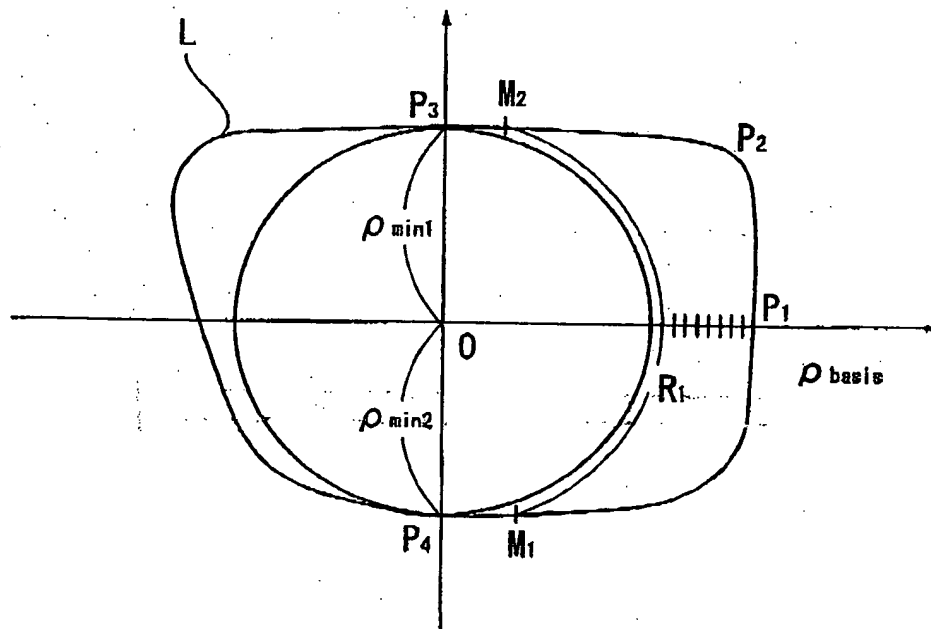


FIG.16

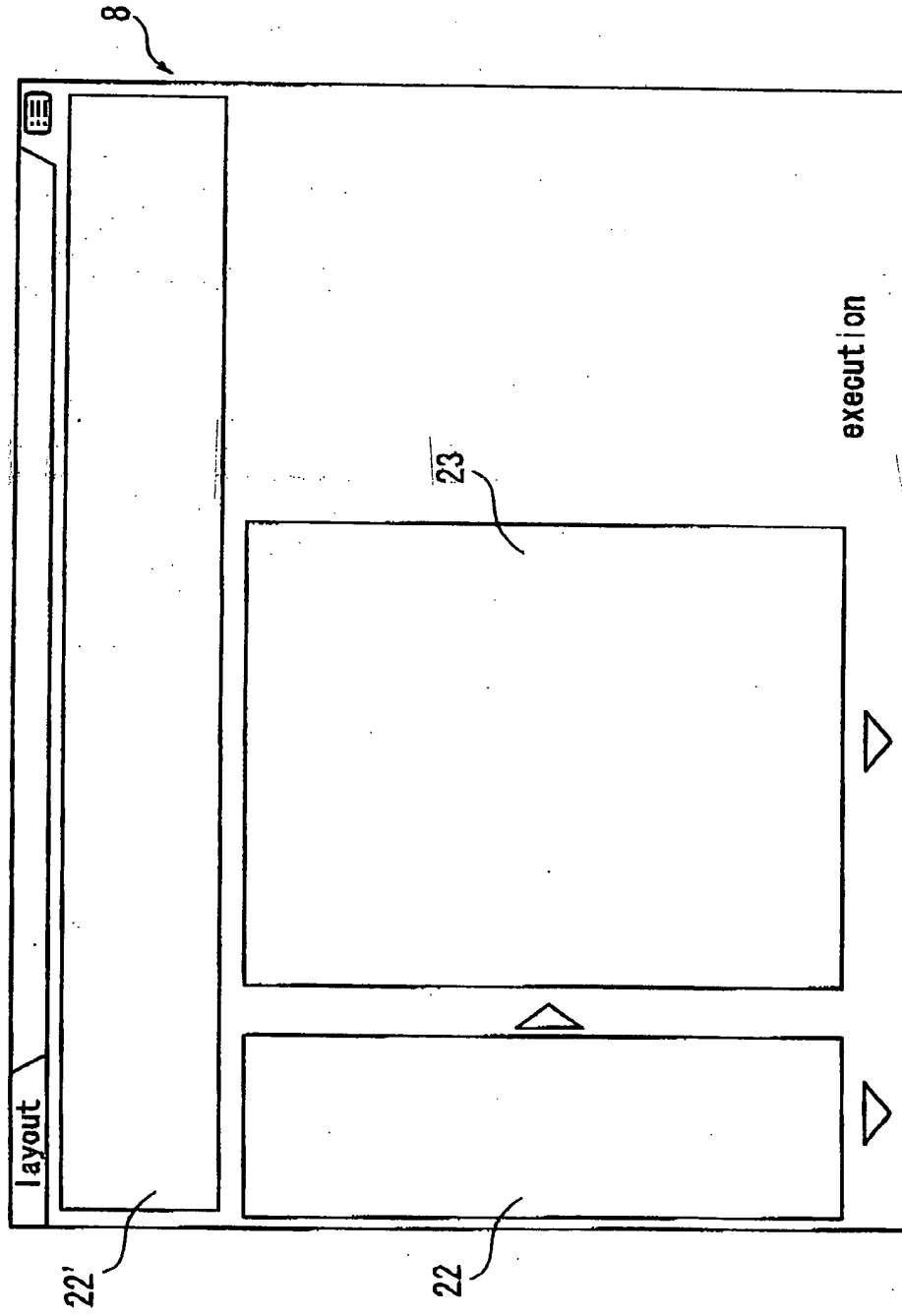


FIG. 17

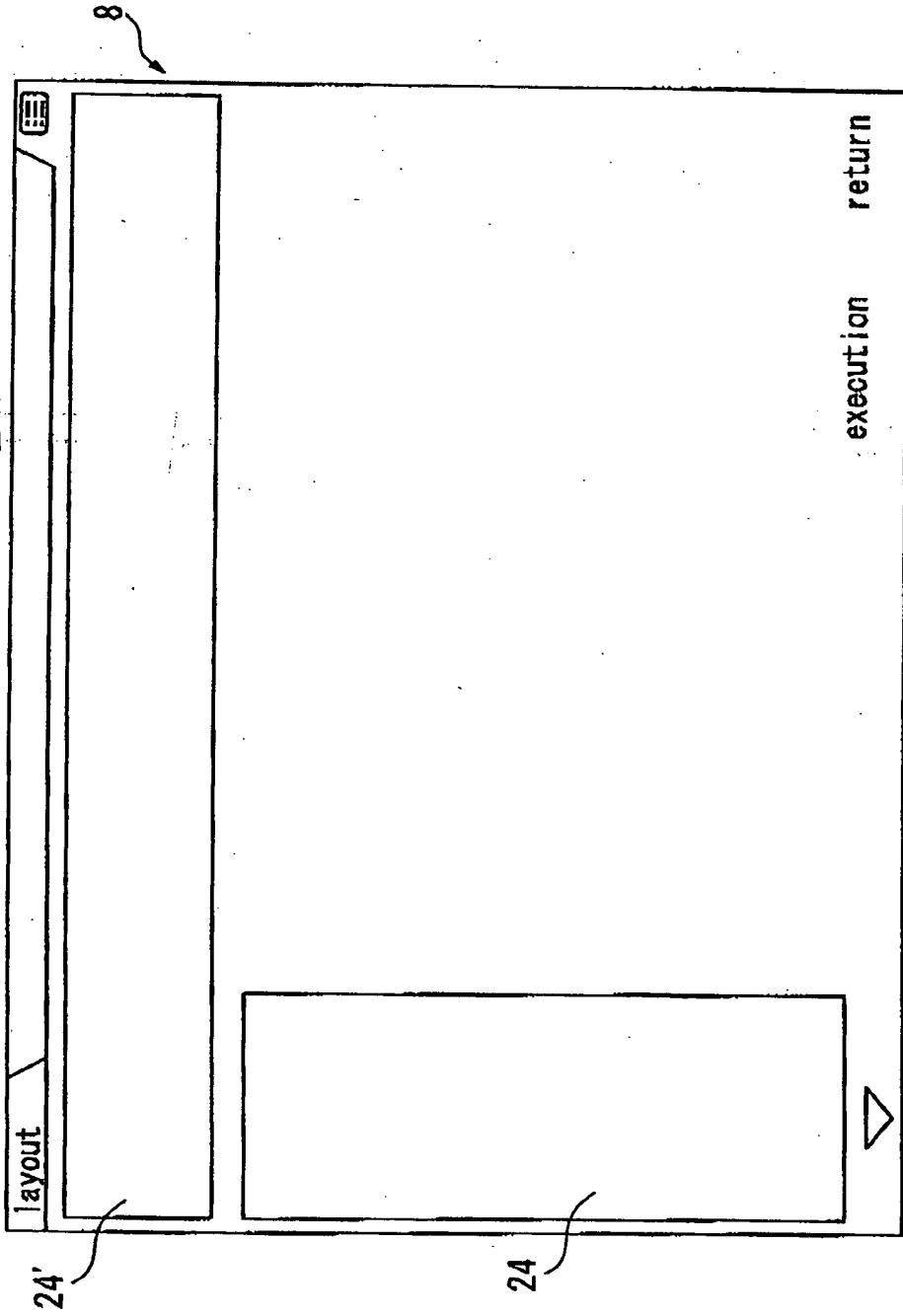


FIG.18

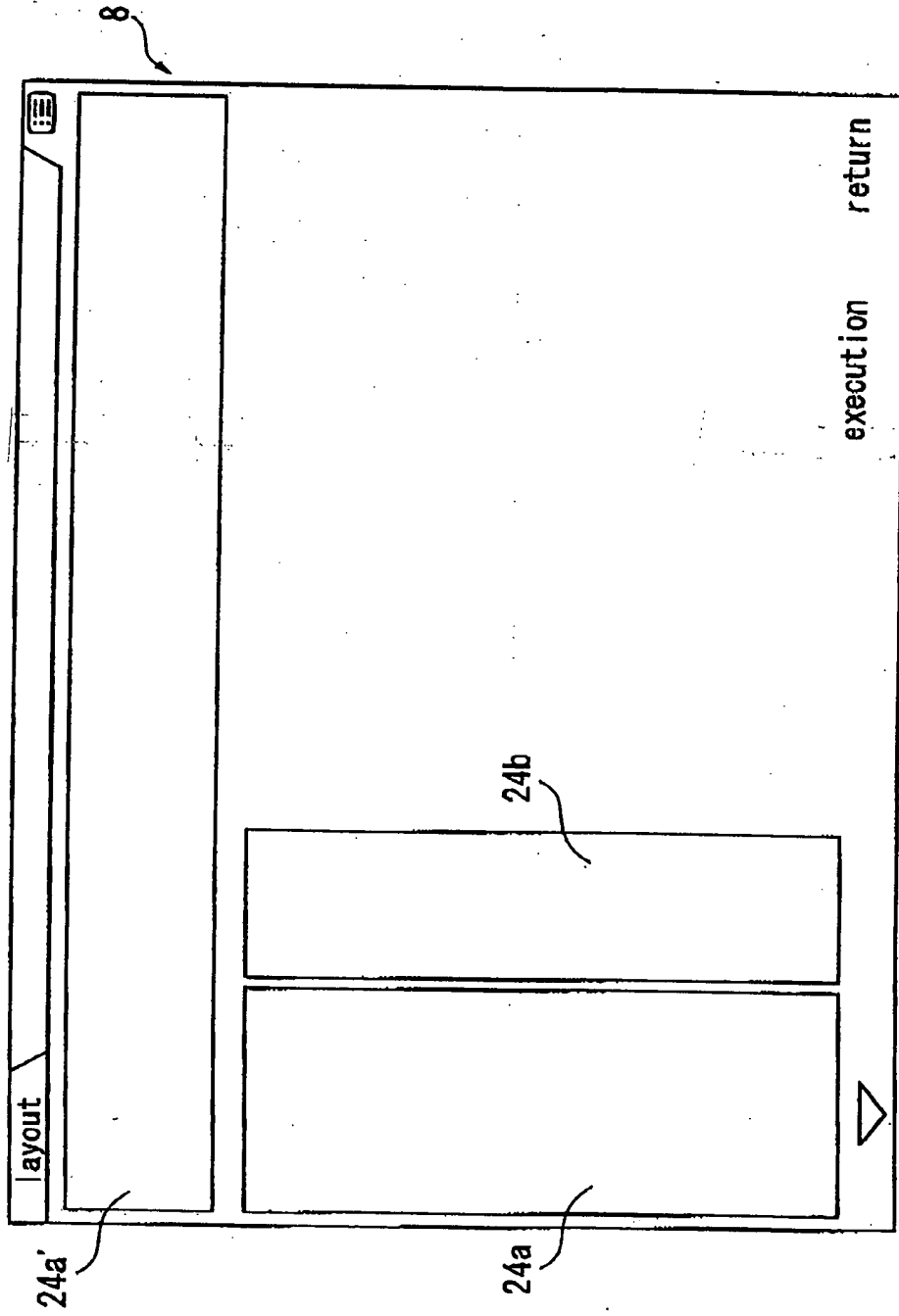


FIG.19

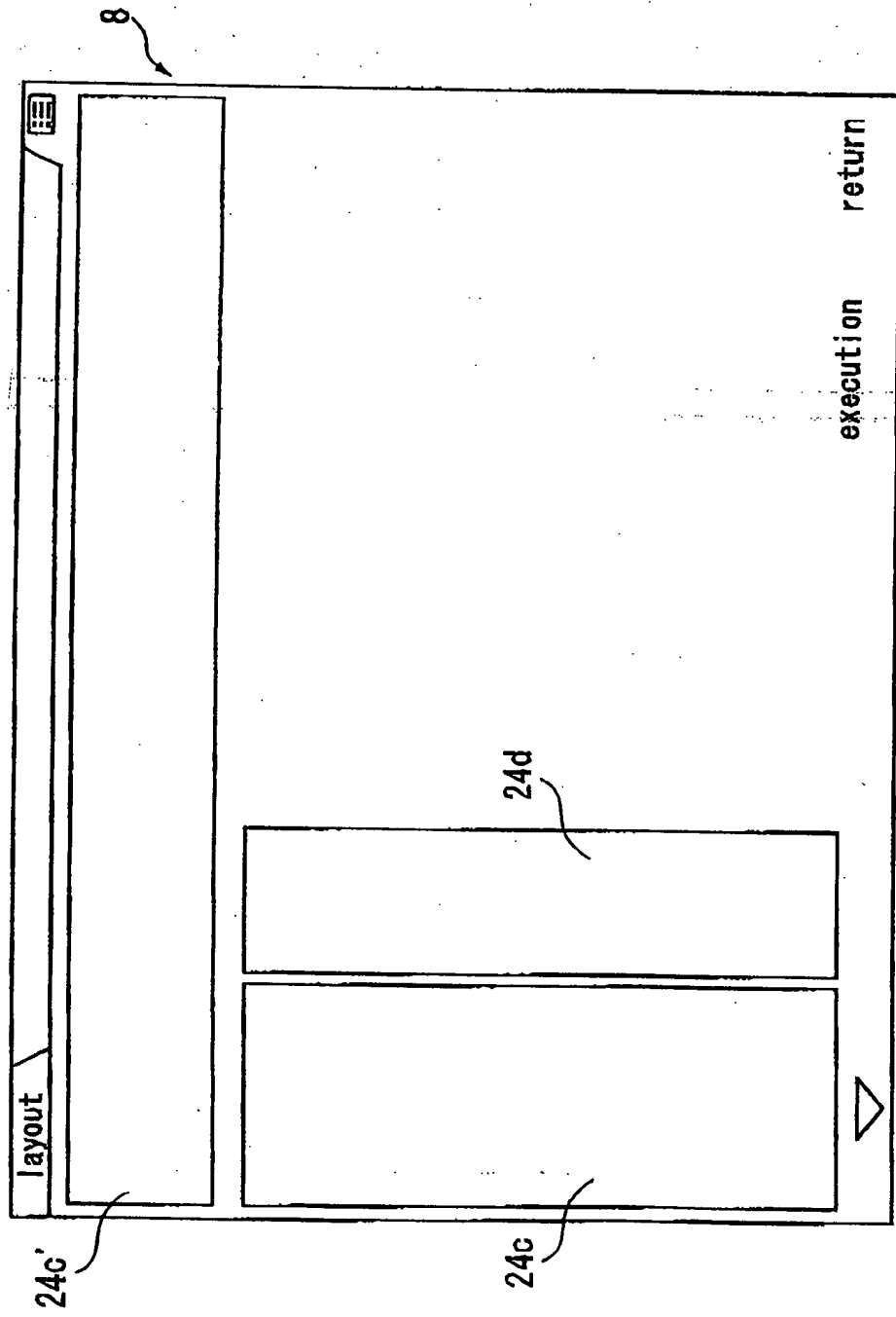


FIG. 20

